



## University of Groningen

### Lean Library: Your library in a browser.

Ottjes, Robin

**IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.**

#### *Document Version*

Publisher's PDF, also known as Version of record

#### *Publication date:*

2019

[Link to publication in University of Groningen/UMCG research database](#)

#### *Citation for published version (APA):*

Ottjes, R. (2019). *Lean Library: Your library in a browser. Experiences from the University Medical Center Groningen and University of Groningen*. Poster session presented at European Association for Health Information and Libraries (EAHIL), Basel, Switzerland. <https://www.slideshare.net/RobinOttjes/lean-library-your-library-in-a-browser-experiences-from-the-university-medical-center-groningen-and-university-of-groningen>

#### **Copyright**

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

#### **Take-down policy**

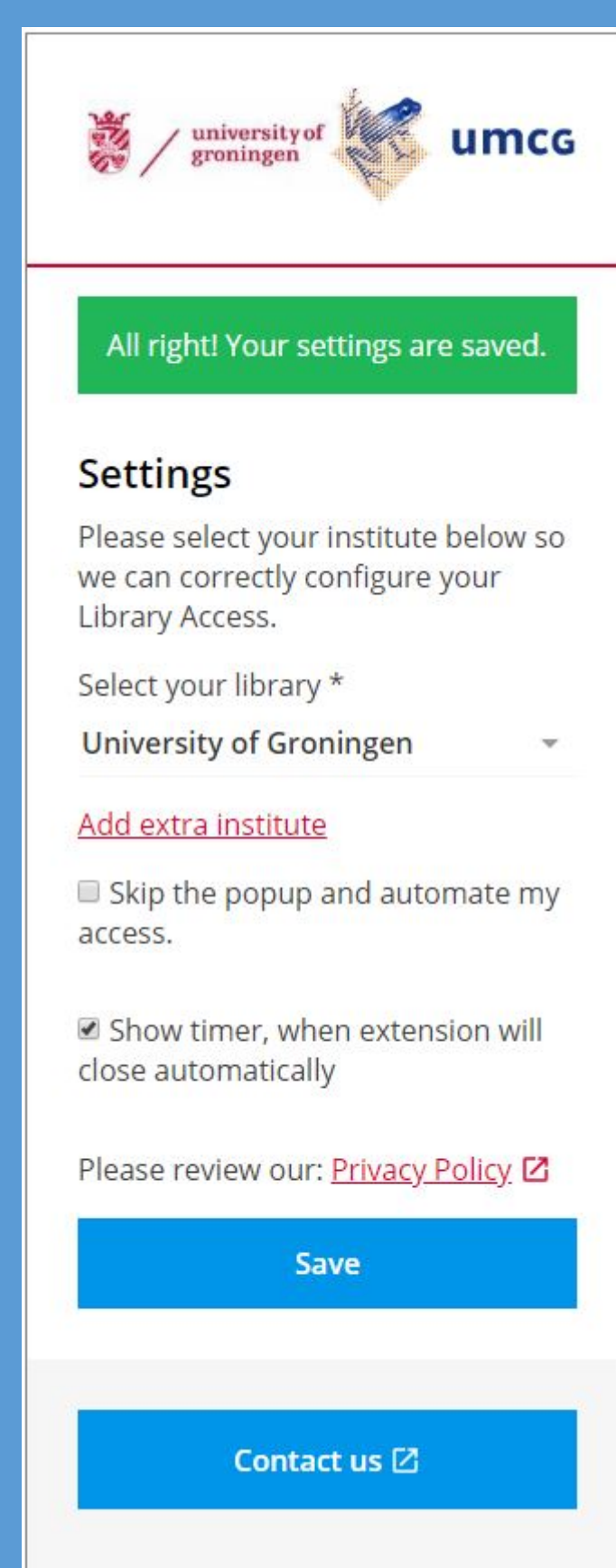
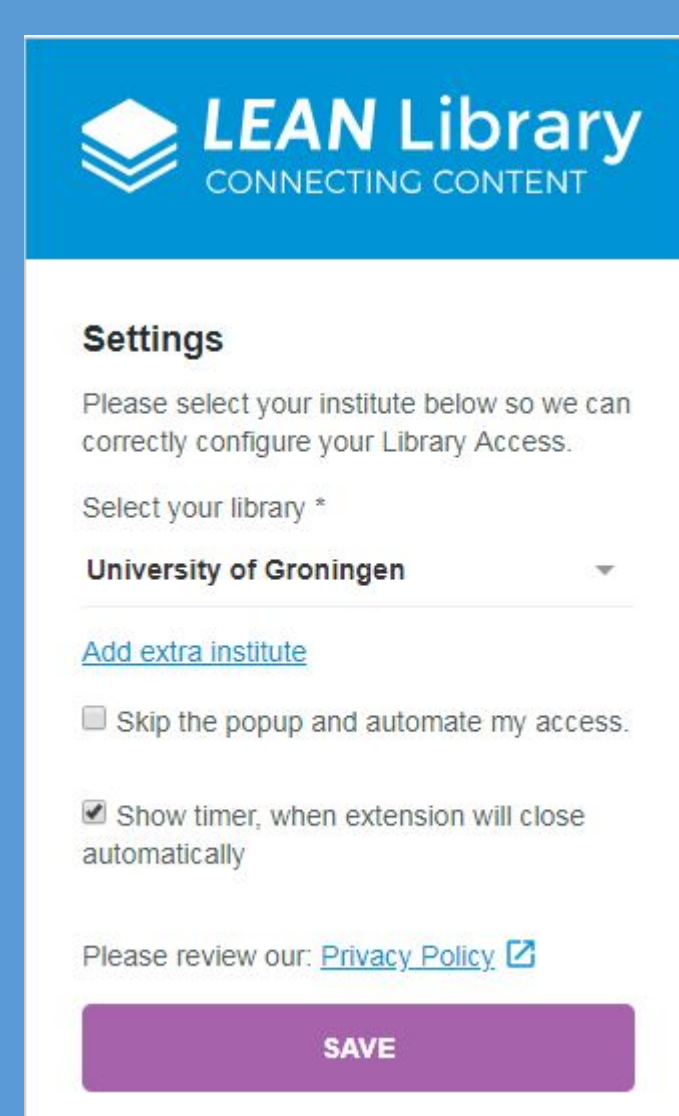
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

*Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.*

# Lean Library: Your library in a browser.

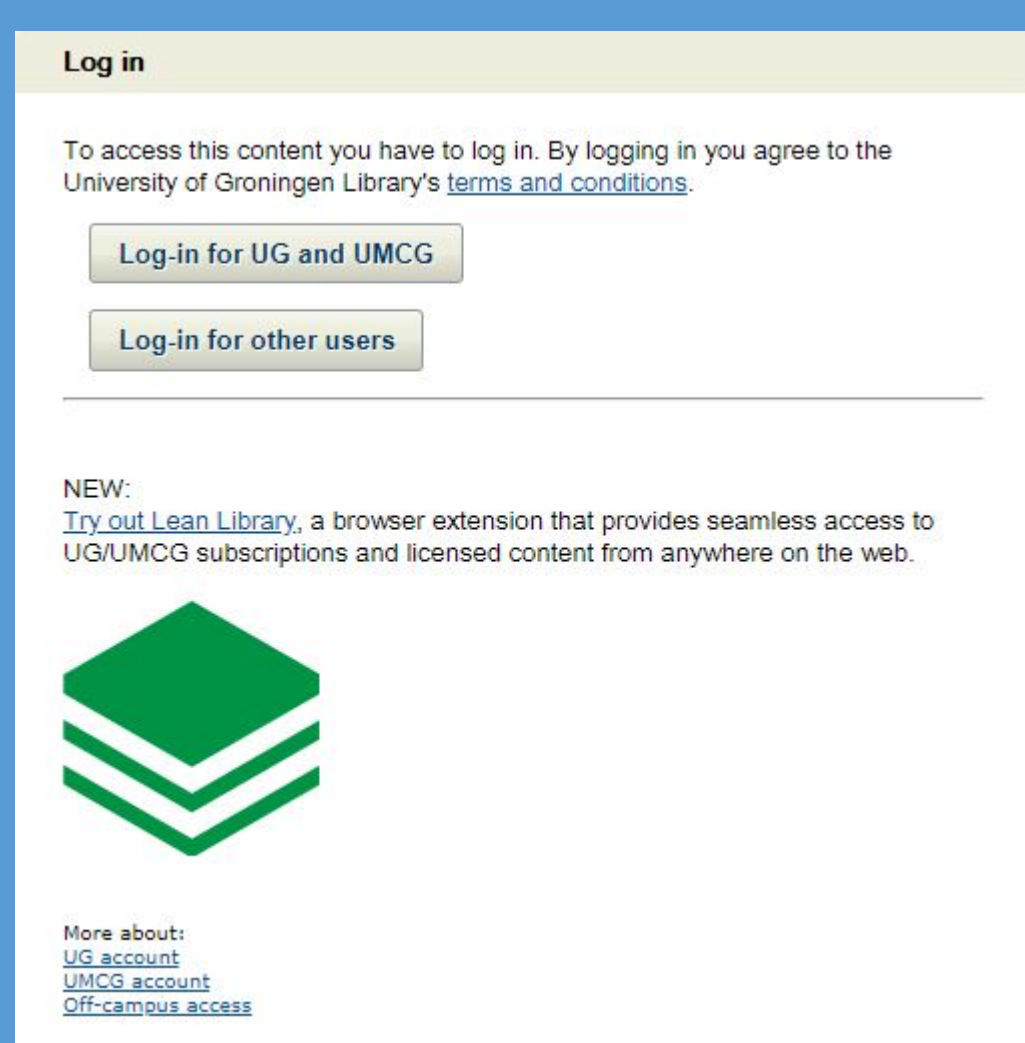
## Experiences from the University Medical Center Groningen and the University of Groningen

### Simplifying off-campus access

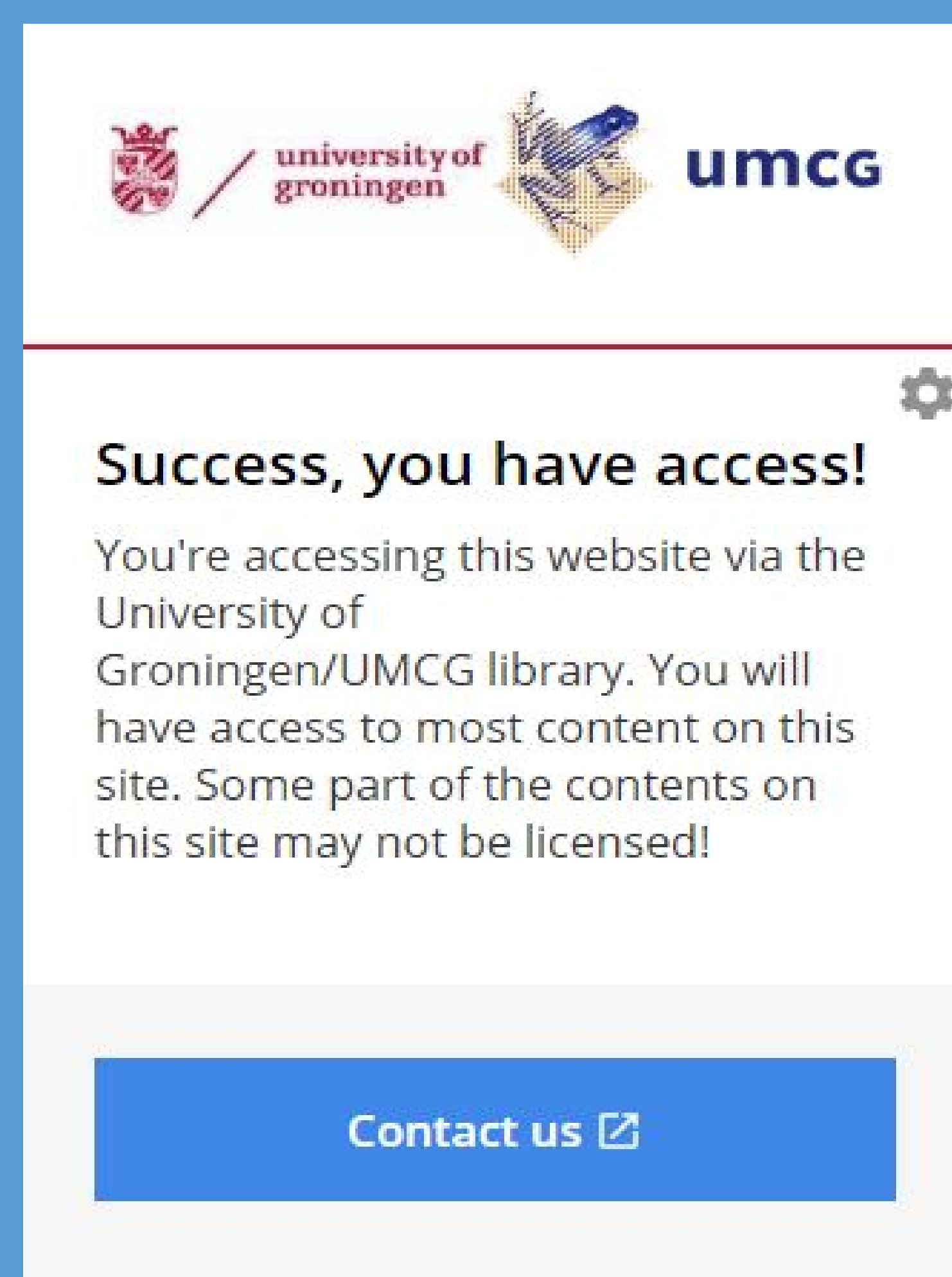
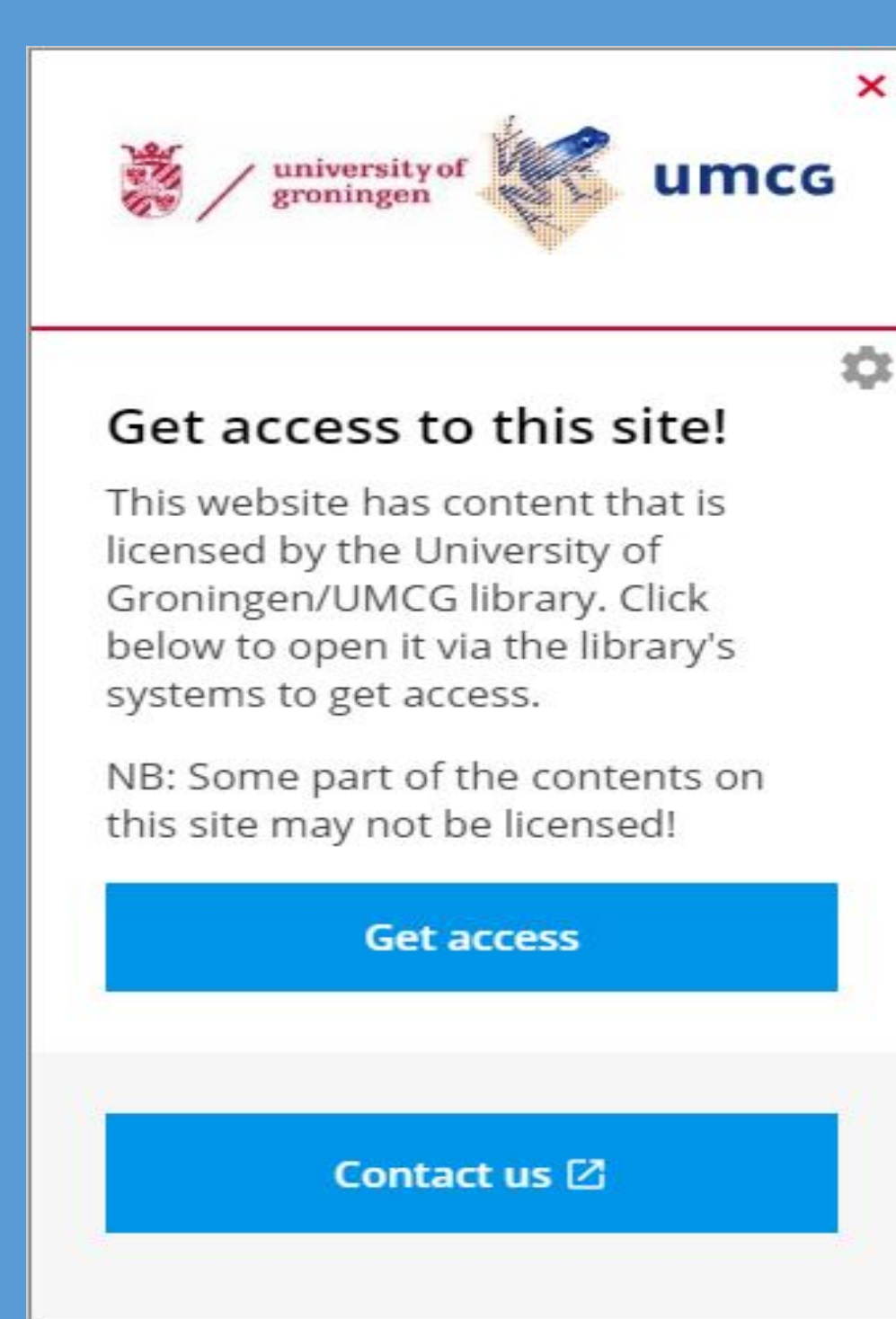


Available on all major browsers!

Choose your library and log in with institutional account.



(UG/UMCG proxy-login screen)

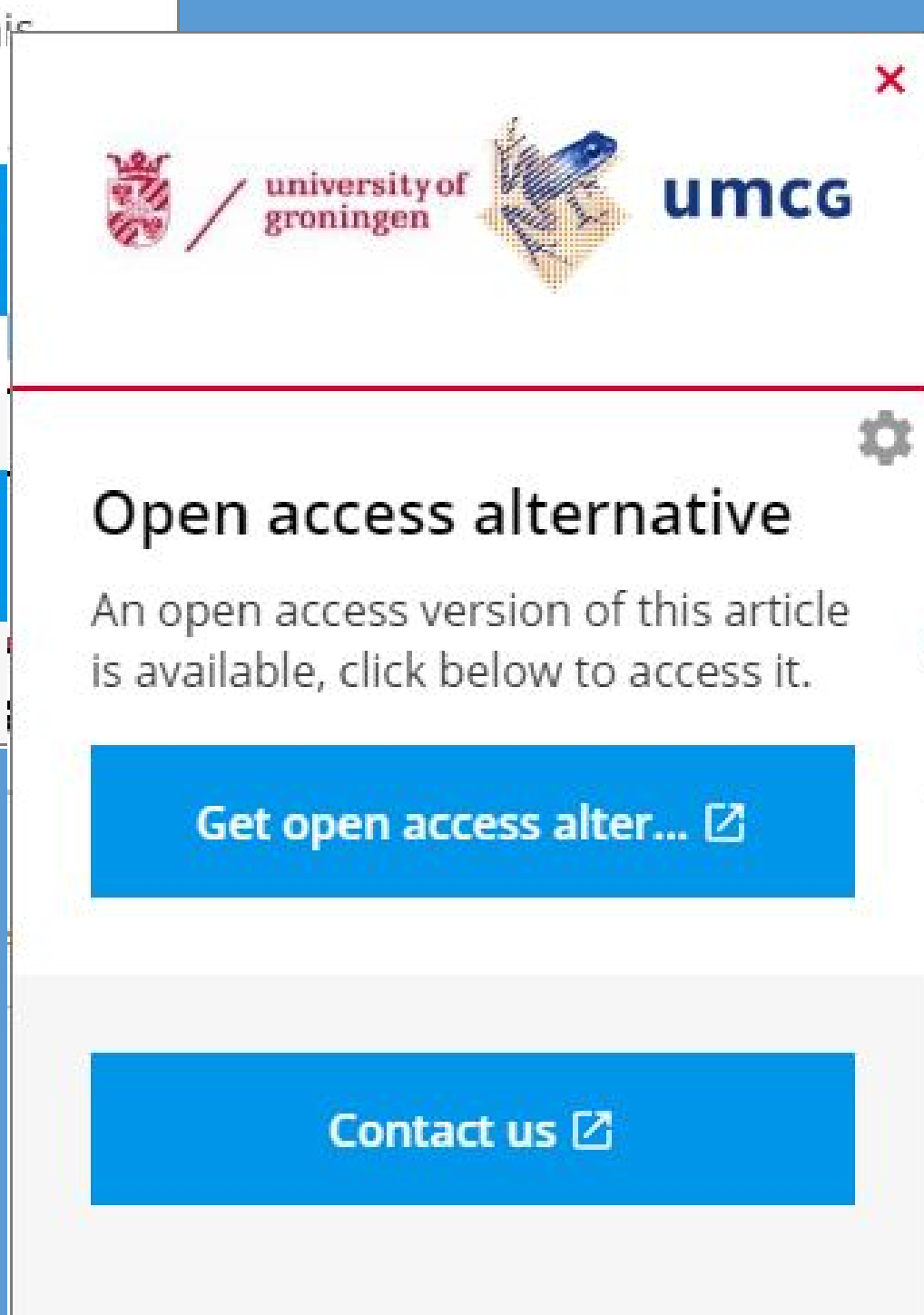
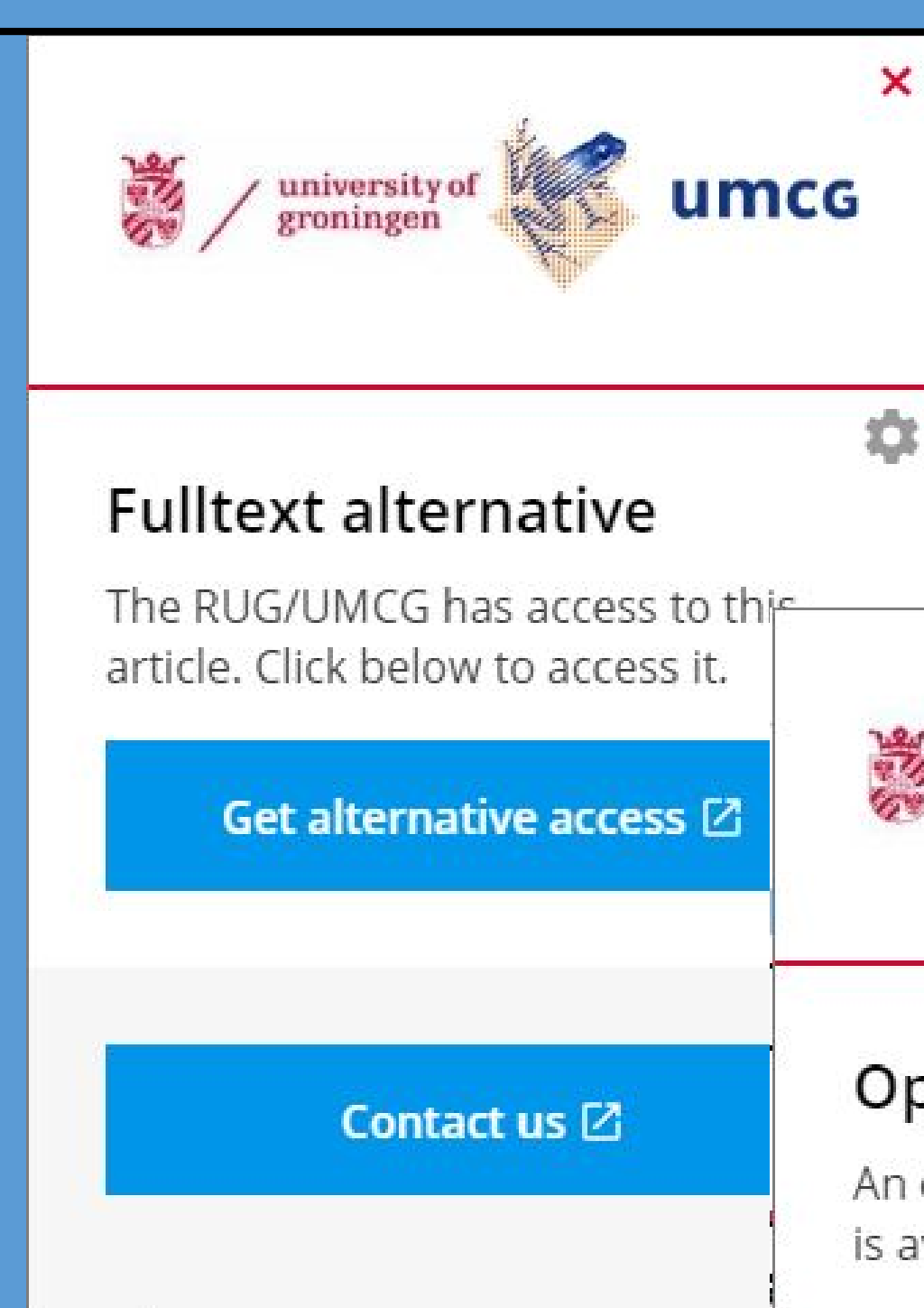


### How do you get access?

Everything via Groningen proxy-server and thus instant access (if we have a subscription)

<https://www.sciencedirect-com.proxy-ub.rug.nl/science/article/pii/S1050641118300919>

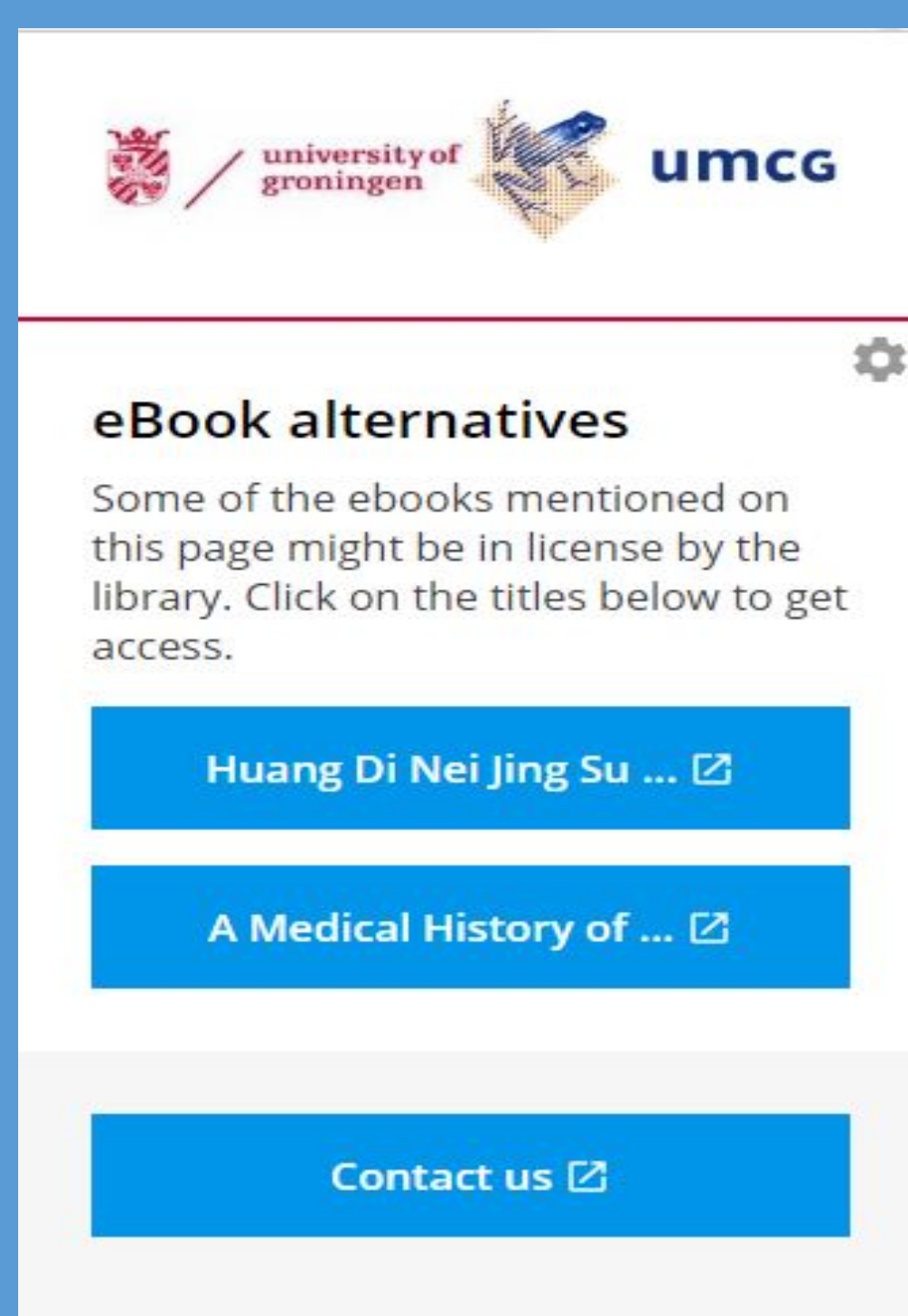
### Looking for alternatives



Looks for open access alternatives Using **Unpaywall** data if we don't have access.

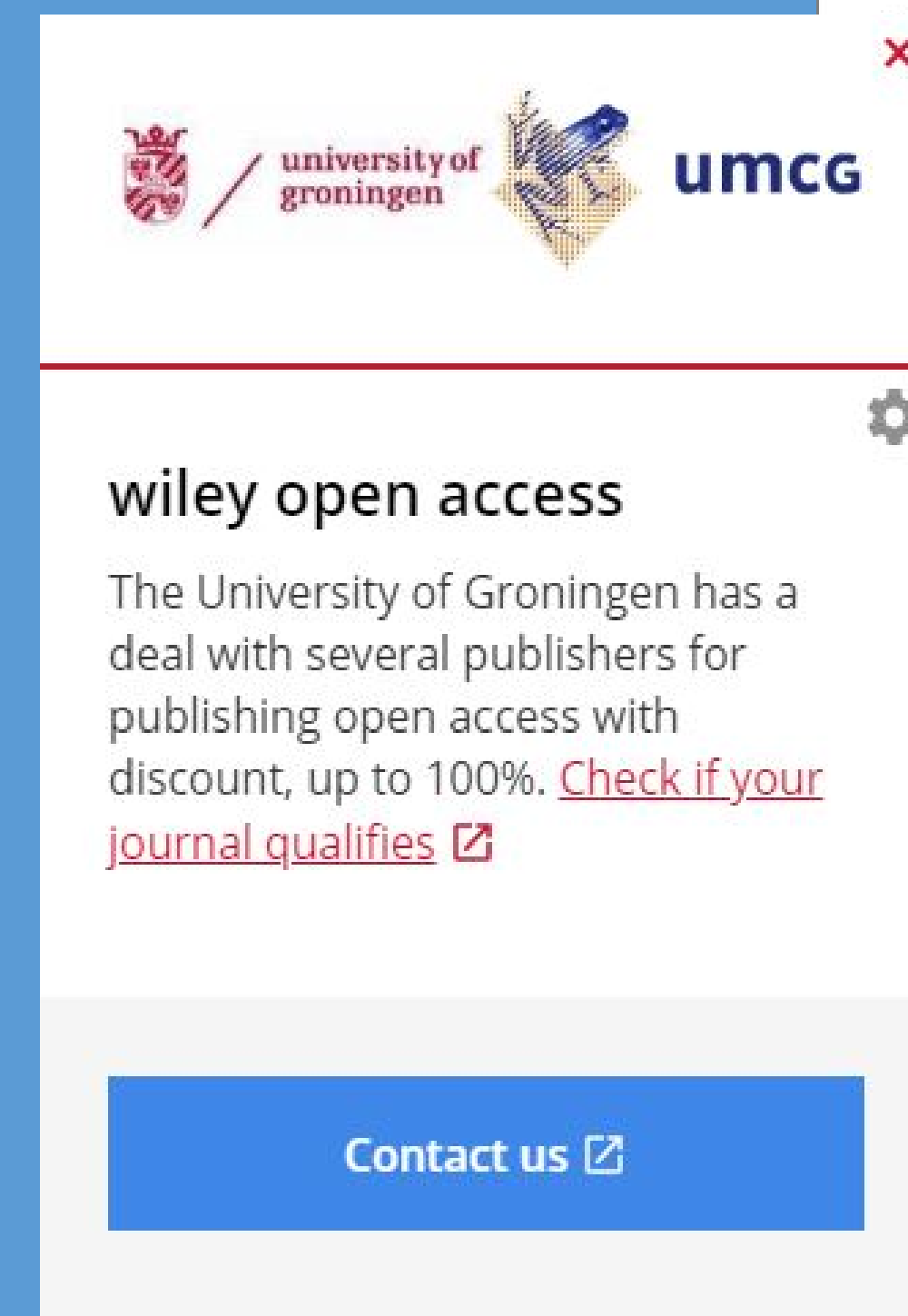
No alternative? You will be redirected to the library request page

### Possibility for assist



Makes your E-book collection more visible!

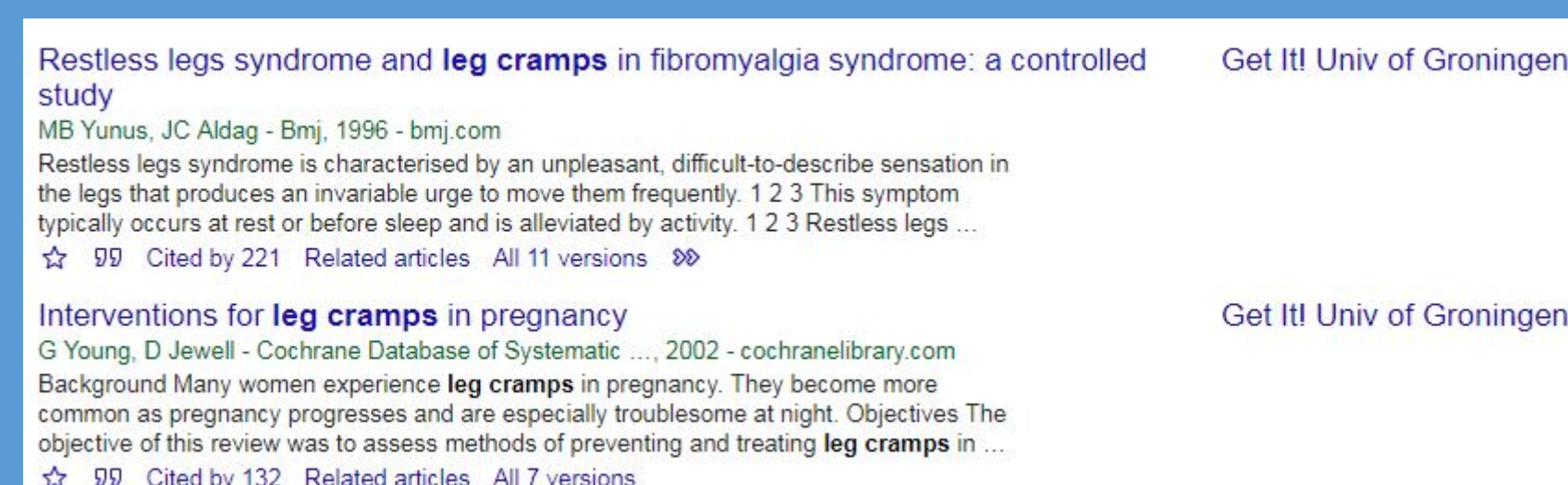
It looks for ISBN on the page you are visiting and reacts if we have it available as E-Book.



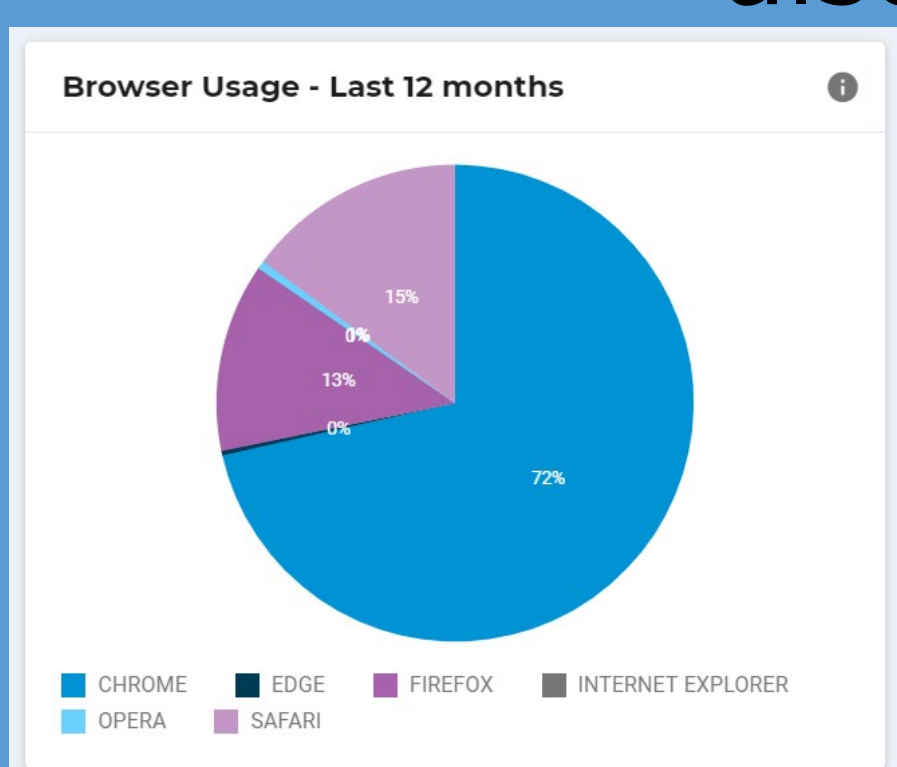
A tool for communication with users E.g. about open access deals!

It will display our message on the pages that we've programmed it to. The message above is on publisher submission pages

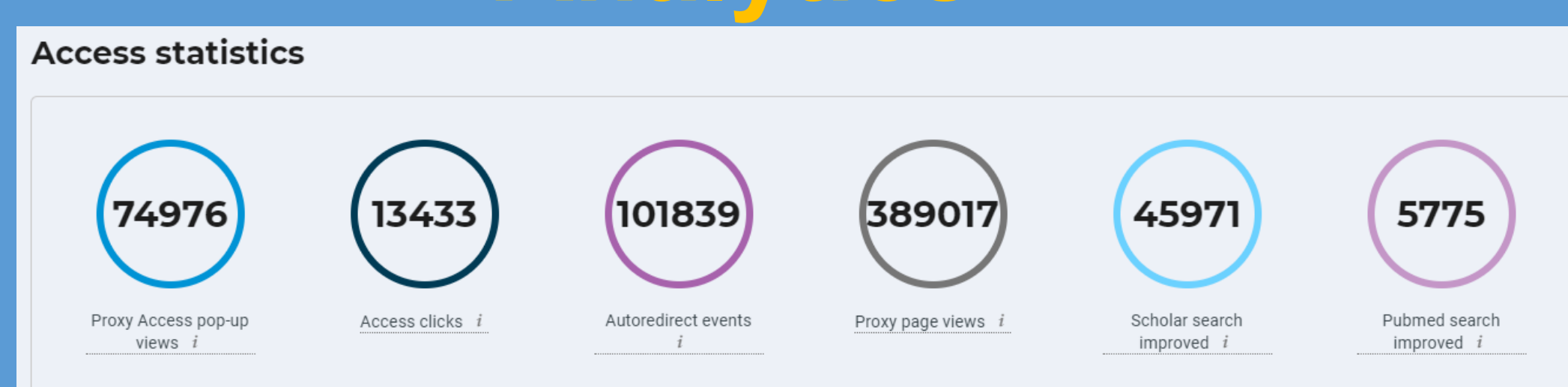
### PubMed/GoogleScholar integration



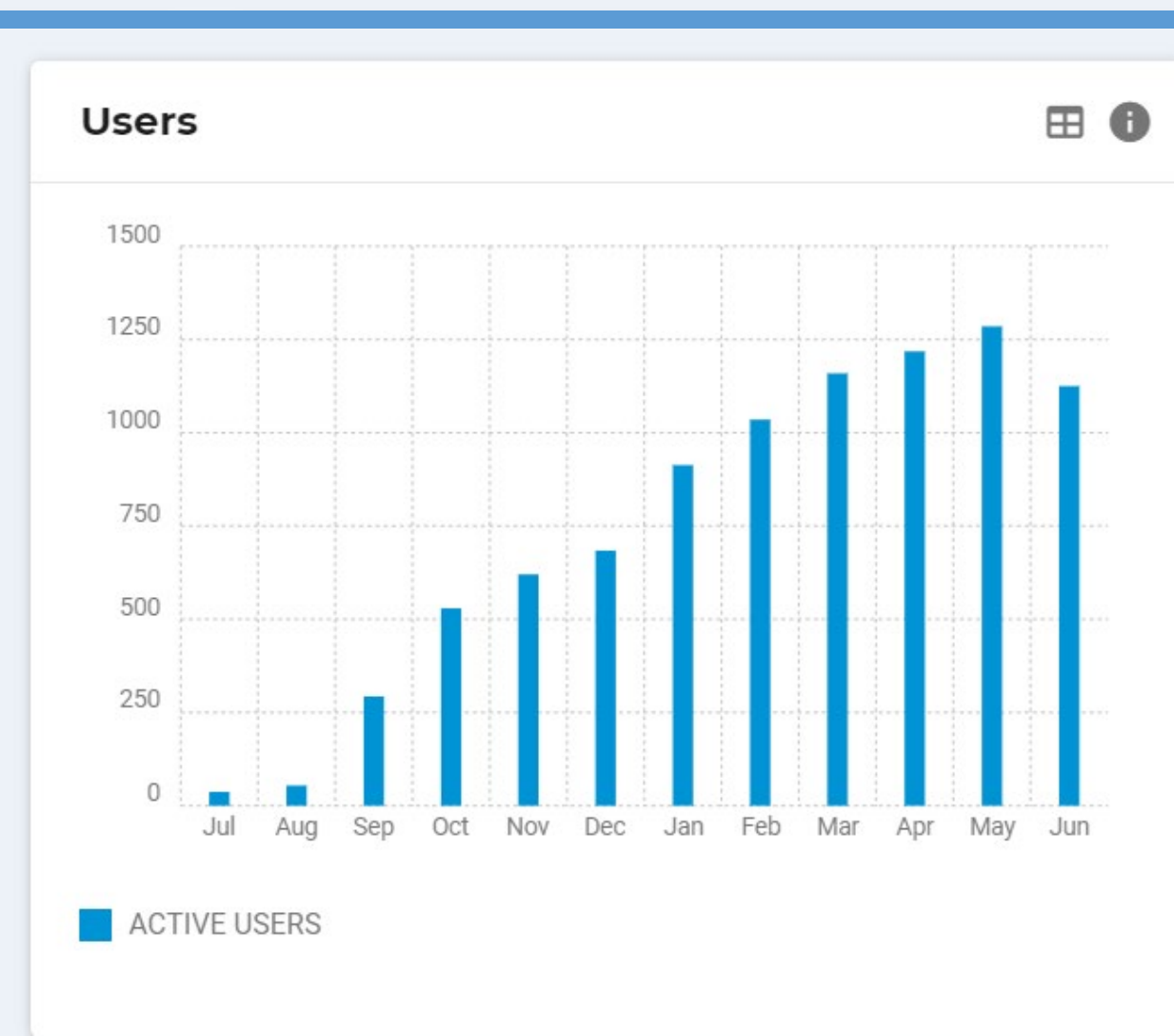
It adds our custom filters and a button to our link resolver. Clicking 'Get it!' will lead you to the article if we have a subscription.



### Analytics



Total analytics shown since we started with Lean Library. More detailed statistics are also available.



Unique users that have used Lean Library at least once. Counting stats at 0 at the start of every month

### CONCLUSION

We are happy with the development of this browser extension. It brings the library closer to its patrons and therefore makes the library more visible.

Simplifying off-campus access and providing alternatives when hitting a paywall makes the workflow easier for both researchers and students.

Robin Ottjes, MA

Medical Information Specialist

Central Medical Library, University Medical Centre Groningen, the Netherlands

E-mail: [r.f.ottjes@umcg.nl](mailto:r.f.ottjes@umcg.nl)

Web: <https://www.rug.nl/cmb/>



umcg